

TBL...P

From 160 to 600 kW



Two-stage light oil burner



Conform to: E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN267

PLUS

 Low NOx and CO emissions gas burner compliant with European standard EN267 "Classe II".

CE

- Combustion head fully accessible without the need to remove the burner
- High ventilation efficiency, low electrical input.
- Air automatic closure device (DACA version).
- Extreme silentness.

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- · Light oil burner.
- · Two-stage operation (high/low flame).
- Ability to operate with any type of combustion chamber.
- · High ventilation efficiency, low electrical input, low noise.
- High pressure mechanical atomisation of fuel using nozzle.
 Ability to obtain optimal combustion values by regulating
- combustion air and blast-pipe.
- Exhaust gas recycling combustion head able to achieve low pollutant emissions. Nox (class II according to European Norm EN267).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Air flow regulation for first and second stage by means of hydraulic jack.

- When using biodiesel light oil (fuel of vegetable origin), the burner must be built with specific components: flexible hoses, line filter and purpo.
- Equipped with one 4-pole connector and one 7-pole connector, one flange and one insulating seal for boiler fastening, 2 flexible hoses and two nozzle.
- On request: device for air gate closure during pause to avoid loss of heat up flue, biodiesel running.

CONSTRUCTION CHARACTERISTICS

The burner consists of:

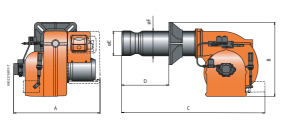
- Light die-casted alluminum alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable combustion head complete with steel blast tube and deflector disk.
- Mono-phase electric motor for TBL 45, three-phase for TBL 60, to run fan and pump.
- Device made from sound-absorbing material to reduce fan noise. (DACA execution).
- Gear pump with the pressure regulation, detecting fuel valves and safety valves.

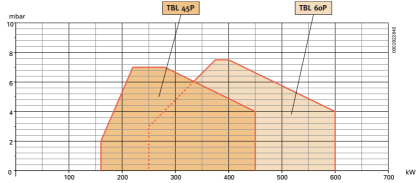
- Automatic control and command equipment for the burner compliant with European standard EN230.
- Flame detection by photoresistance.
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control.
- · Electrical protection rating IP40, for DACA version IP44.



TBL...P

From 160 to 600 kW





Model	A mm	B mm	C mm	D mm	E mm	F mm
TBL 45 P	505	435	820	120 ÷ 350	135	133
TBL 45 P DACA	505	435	860	120 ÷ 350	135	133
TBL 60 P	505	435	840	140 ÷ 350	150	152
TRI 60 P DACA	505	435	880	140 ÷ 350	150	152

Thermal output kW	Model	Code	Max visc. °E at 20°C	Electrical supply	Motor kW	Size of packaging L x P x H mm	Weight kg
Frequency 50 Hz							
160 ÷ 450	TBL 45 P	35710010	1,5	1N AC 50Hz 230V	0,50	920 x 570 x 480	34
160 ÷ 450	TBL 45 P DACA	35710110	1,5	1N AC 50Hz 230V	0,50	920 x 570 x 480	34
250 ÷ 600	TBL 60 P	35750010	1,5	3N AC 50Hz 400V	0,65	920 x 570 x 480	36
250 ÷ 600	TBL 60 P DACA	35750110	1,5	3N AC 50Hz 400V	0,65	920 x 570 x 480	36
Frequency 60 Hz							
160 ÷ 450	TBL 45 P	35715410	1,5	1N AC 60Hz 230V	0,50	920 x 570 x 480	34
160 ÷ 450	TBL 45 P DACA	35715410	1,5	1N AC 60Hz 230V	0,50	920 x 570 x 480	34
250 ÷ 600	TBL 60 P	35755410	1,5	3N AC 60Hz 400V	0,65	920 x 570 x 480	36
250 ÷ 600	TBL 60 P DACA	35755410	1,5	3N AC 60Hz 400V	0,65	920 x 570 x 480	36























Baltur S.p.A.

Via Ferrarese, 10 44042 Cento (Fe) - Italy

Tel. +39 051-6843711

Fax: +39 051-6857527/28

www.baltur.it info@baltur.it

Quality System Certified UNI-EN ISO 9001 I.C.I.M. nº 202